20

5

Claims

1. A method for indexing text on a personal digital assistant (PDA), the method comprises the steps of:

transferring dynamic documents from said PDA to an off line mediary; creating off-line, from said dynamic documents, a static index; and transferring said off-line static index to said PDA.

- 2. A method according to claim 1, wherein said mediary is selected from the group consisting of a desktop, a server, and a web server.
- 3. A method according to claim 1, further comprising the step of: updating said off-line static index with said dynamic documents that have been modified, added, or deleted after said step of creating, and from time to time, transferring said off-line updated static index to said PDA.
- 4. A method according to claim 3, wherein said from time to time is synchronization of said PDA with said off-line mediary.
- 5. A method according to claim 1, further comprising the step of: indexing on-line a dynamic index of said dynamic documents.
- 6. A method for searching text on a personal digital assistant (PDA), the method comprises the steps of:

searching an on-line static index and compiling therefrom static search results; searching a dynamic index and compiling therefrom dynamic search results; and merging said static search results with said dynamic search results.

7. A method for indexing and searching text on a personal digital assistant (PDA), the method comprises the steps of:

creating off-line a static index of dynamic documents for transfer to said PDA; and

searching on said PDA, said static index and an on-line dynamic index, wherein said step of creating is independent from said of searching.

8. A method for indexing text on a personal digital assistant (PDA), the method comprises the steps of:

creating off-line a static index;

transferring said off-line static index to said PDA;

from time to time, updating said off-line static index with dynamic text from said PDA; and

updating said on-line static index with said updated off-line static index.

- 9. A method according to claim 8, wherein said dynamic text is text on said PDA that has been added or modified after said step of creating.
 - 10. A method according to claim 8, further comprising the step of:

- 11. A method according to claim 8, further comprising the steps of: detecting when the dynamic index exceeds predefined limits; and sending a signal.
- 12. A method according to claim 11, wherein said signal comprising a warming to generate a new, merged static index.
- 13. A method according to claim 12, wherein said predefined limits are selected from the group consisting of predefined limits for search time, document capacity, or number of dynamic document.
- 14. A personal digital assistant (PDA) comprising: an updatable static index; and a dynamic index.
- 15. A PDA according to claim 14, wherein said updatable static index is created off-line.
- 16. A PDA according to claim 14, further comprising:a search engine for searching said static index and said dynamic index.

20

5

10

#4 #4

į, į,

15

ıIJ

17. A PDA according to claim 14, further comprising:an on-line indexer for creating said dynamic index.